

**Procedure for throwing this disconnect and pulling this ac plug for testing housekeeping p.s.'s**

- 1) If you are running the housekeeping p.s. the exposed 120Vac and 208Vac must be covered with either electrical tape or a nomex cover.
- 2) The following PPE is required to turn on or turn off this disconnect. This PPE is also required when pulling the ac plug. Pulling the ac plug is your verification the 208VAC is disconnected. (PPE rated 8cal/cm<sup>2</sup>)
  - a. Natural Fiber Short Sleeve T-Shirt
  - b. FR Rated Long Sleeve Shirt
  - c. FR Rated Pants
  - d. Hard Hat
  - e. Arc Rated Face Shield or Flash Hood
  - f. Hearing Protection
  - g. All Leather Gloves
  - h. Leather Work Shoes
- 3) To turn on this disconnect you need the PPE from #2 and follow this procedure:
  - a. Plug in the 208Vac molex connector to the hkps
  - b. Cover the 120Vac or 208Vac with electrical tape or a nomex cover
  - c. Put your PPE on.
  - d. Connect the 208Vac plug
  - e. Turn on the disconnect switch
- 4) If you must probe the hkps then make sure any exposed 120Vac or 208Vac is covered before testing on the hkps itself.